Carlos Servers

In the Claims:

Claim 1 (currently amended). A method for harvesting fruit from a field comprising the steps of:

- a) providing a plurality of workers;
- b) providing a vehicle with tires adapted for travel across a field, said vehicle having a pair of conveyors in linear relationship to one another and which laterally extend from said vehicle across a plurality of rows, each conveyor comprising a conveyor belt and a trough positioned above said conveyor belt in fixed relation thereto, where both the conveyor belt and trough are sufficiently sized for accepting flats, said vehicle further having a pallet conveyor spanning the width of said vehicle and in parallel relationship to said pair of conveyors;
- c) aligning said vehicle so that said pair of conveyors span a plurality of rows from which fruit is to be inspected;
- d) displacing said vehicle from one end of the field to the other while workers standing behind said <u>pair of conveyors</u> harvest ripened fruit into flats which when filled, are placed onto one of said conveyor belts which transport the flats to an unloading position;
- e) removing said filled flats from said <u>pair of conveyors</u> and palletizing said filled flats on pallets located upon said pallet conveyor;
- f) changing the horizontal orientation of said tires for travel along the edge of the field without altering the orientation of the vehicle relative to the field;
- g) traveling a distance until the <u>pair of conveyors</u> of said vehicle span different rows of fruit to be inspected;
- h) are displacing said <u>pair of conveyors</u> substantially 180 degrees over the vehicle to the opposite side;
 - i) changing the horizontal orientation of said tires for travel across the field; and,
 - i) repeating steps d-i as necessary until the field has been traversed.

Claim 2 (currently amended). The method of claim 1 wherein said vehicle further comprises a plurality of removable shelves attached to a respective one of said pair of conveyors.